

STATUS REPORT

****Study Plan Title****

INVESTIGATOR

****Study Plan Manager****

****Testing Facility****

****Testing Facility Address****

The following is the Treatment Status

****TBLBrief Treatment Data****

The following is the Pre-Treatment Hair Data

****TBLBrief Pre-Treatment Hair Data****

The following is the observation data at two weeks after treatment

****TBLBrief Two Week Results****

The following are the photographs provided by the field sites

****TBLSite Images****

tblSites

| SITENO | STUDYNO | SITESTATUSNO | SITEID | LOCATIONCODENO | REGIONCODENO | PFINO |
|--------|---------|--------------|----------|----------------|--------------|-------|
| 308 | 206 | 1 | Kenya-1 | 692 | 236 | 148 |
| 309 | 206 | 0 | USA-1 | 691 | 237 | 149 |
| 310 | 206 | 1 | Brazil-1 | 689 | 238 | 150 |
| 311 | 206 | 1 | India-1 | 690 | 239 | 151 |

tblTreatments

| TREATMENTNO | STUDYNO | MATERIALLOTNO | TREATMENTID | DESCRIPTION |
|-------------|---------|---------------|-------------|---------------------------|
| 131 | 206 | 108 | 1A | X-14 Top. Gel @ 20 mg/kg |
| 132 | 206 | 108 | 1B | X-14 Top. Gel @ 100 mg/kg |
| 134 | 206 | 107 | 2A | X-14 Inj @ 20 mg/kg |
| 135 | 206 | 107 | 2B | X-14 Inj @ 100 mg/kg |

tblPlots

| PLOTNO | SITENO | TREATMENTNO | PLOTID |
|--------|--------|-------------|--------|
| 1097 | 310 | 131 | B-1A-1 |
| 1098 | 310 | 131 | B-1A-2 |
| 1099 | 310 | 132 | B-1B-1 |
| 1100 | 310 | 132 | B-1B-2 |
| 1101 | 310 | 134 | B-2A-1 |
| 1102 | 310 | 134 | B-2A-2 |
| 1103 | 310 | 135 | B-2B-1 |
| 1104 | 310 | 135 | B-2B-2 |
| 1105 | 310 | 137 | B-3-1 |
| 1106 | 310 | 137 | B-3-2 |
| 1107 | 310 | 138 | B-4-1 |
| 1108 | 310 | 138 | B-4-2 |

Meta Data for table TBLBrief Treatment Data:

| TABLENAME | DOCUMENTVARIABLENO | VARIABLENAME | COLUMNNAME |
|----------------------|---------------------------|---------------------|-------------------|
| Brief Treatment Data | 400 | Site Code | SiteId |
| Brief Treatment Data | 500 | Treatment No. | TreatmentId |
| Brief Treatment Data | 604 | Animal ID | PlotId |
| Brief Treatment Data | 5038 | Date Treated | COLUMN58 |
| Brief Treatment Data | 30 | Study Number | StudyNo |

Generated SQL for table above:

SELECT

TBLSITES.SiteId AS "Site Code",
TBLSITETREATMENTS.Treatment
Id AS "Treatment No.",
TBLPLOTS.PlotId AS "Animal ID",
TBLVAR_TREATMENTOBSERVA
TION.COLUMN58 AS "Date
Treated"

FROM

TBLSITES,
TBLSITETREATMENTS,
TBLPLOTS,
TBLVAR_TREATMENTOBSERVA
TION

WHERE

TBLSITETREATMENTS.SITENO =
TBLSITES.SITENO AND
TBLPLOTS.SITENO =
TBLSITES.SITENO AND
TBLVAR_TREATMENTOBSERVA
TION.PLOTNO =
TBLPLOTS.PLOTNO AND
TBLSITES.SiteNo IN(SELECT
SITENO from TBLSITES WHERE
STUDYNO = 206)

| DATATABLE | SORTNO | QUERYCONDITION | QUERYPARAM | ISHIDDEN |
|-----------------------------|--------|----------------|------------|----------|
| TBLSITES | 0 | | | 0 |
| TBLTREATMENTS | 1 | | | 0 |
| TBLPLOTS | 2 | | | 0 |
| TBLVAR_TREATMENTOBSERVATION | 3 | | | 0 |
| TBLSITES | 4 = | | 206 | 1 |

STATUS REPORT

Efficacy and side effects of hair growth factors using baboon test system.

INVESTIGATOR

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The following is the Treatment Status

| Site Code | Treatment No. | Animal ID | Date Treated |
|-----------|------------------|-----------|--------------|
| Brazil-1 | 1A | B-1A-1 | 10/01/2003 |
| Brazil-1 | 1A | B-1A-2 | 10/01/2003 |
| Brazil-1 | 1B | B-1B-1 | 10/01/2003 |
| Brazil-1 | 1B | B-1B-2 | 10/01/2003 |
| Brazil-1 | 2A | B-2A-1 | 10/01/2003 |
| Brazil-1 | 2A | B-2A-2 | 10/01/2003 |
| Brazil-1 | 2B | B-2B-1 | 10/01/2003 |
| Brazil-1 | 2B | B-2B-2 | 10/01/2003 |
| Brazil-1 | 3 | B-3-1 | 10/01/2003 |
| Brazil-1 | 3 | B-3-2 | 10/01/2003 |
| Brazil-1 | 4 | B-4-1 | 10/01/2003 |
| Brazil-1 | 4 | B-4-2 | 10/01/2003 |

The following is the Pre-Treatment Hair Data

| Site Code | Observation Event | Treatment No. | Animal ID | Animal Part | Hairless Area1 | Hairless Area Units1 |
|-----------|----------------------|---------------|--------------|----------------|-------------------|-------------------------|
| Brazil-1 | Pre-Treatment | 1A | B-1A-1 | Buttocks | 192 | sq cm |
| Brazil-1 | Pre-Treatment | 1A | B-1A-1 | Face | 178 | sq cm |
| Brazil-1 | Pre-Treatment | 1A | B-1A-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 1A | B-1A-2 | Buttocks | 208 | sq cm |
| Brazil-1 | Pre-Treatment | 1A | B-1A-2 | Face | 165 | sq cm |
| Brazil-1 | Pre-Treatment | 1A | B-1A-2 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 1B | B-1B-1 | Buttocks | 173 | sq cm |
| Brazil-1 | Pre-Treatment | 1B | B-1B-1 | Face | 196 | sq cm |

U.S. Patent Application for Access Tool to Facilitate Exchange of Data To and From an End-User Application Software Package; Attorney (37,325); Docket 0956-003; Express Mail No. EV406652023US; Page 5 of 6

Appendix B

| | | | | | | |
|----------|---------------|----|--------|----------|-----|-------|
| Brazil-1 | Pre-Treatment | 1B | B-1B-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 1B | B-1B-2 | Buttocks | 199 | sq cm |
| Brazil-1 | Pre-Treatment | 1B | B-1B-2 | Face | 214 | sq cm |
| Brazil-1 | Pre-Treatment | 1B | B-1B-2 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-1 | Buttocks | 186 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-1 | Face | 201 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-2 | Buttocks | 195 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-2 | Face | 203 | sq cm |
| Brazil-1 | Pre-Treatment | 2A | B-2A-2 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-1 | Buttocks | 188 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-1 | Face | 186 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-2 | Buttocks | 197 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-2 | Face | 200 | sq cm |
| Brazil-1 | Pre-Treatment | 2B | B-2B-2 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-1 | Buttocks | 213 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-1 | Face | 175 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-2 | Buttocks | 185 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-2 | Face | 168 | sq cm |
| Brazil-1 | Pre-Treatment | 3 | B-3-2 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-1 | Buttocks | 186 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-1 | Face | 195 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-1 | Tail | 0 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-2 | Buttocks | 198 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-2 | Face | 210 | sq cm |
| Brazil-1 | Pre-Treatment | 4 | B-4-2 | Tail | 0 | sq cm |

The following is the observation data at two weeks after treatment

| Site Code | Observation Event | Treatment No. | Animal ID | Animal Part | New Hair Density | New Hair Density Units | Hairless Area | Hairless Area Units |
|-----------|------------------------|---------------|-----------|-------------|------------------|------------------------|---------------|---------------------|
| Brazil-1 | 2 Weeks Post-Treatment | 1A | B-1A-1 | Buttocks | 32 | sq cm | 118 | sq cm |
| Brazil-1 | 2 Weeks Post-Treatment | 1A | B-1A-1 | Face | 25 | sq cm | 103 | sq cm |
| Brazil-1 | 2 Weeks Post-Treatment | 1A | B-1A-1 | Tail | 45 | sq cm | 0 | sq cm |